English Abstract for DE19631421

```
1 / 1 WPAT - ©The Thomson Corp.
Derwent Accession :
  1998-121273 [12]
CPI Accession :
  C1998-039965
Non-CPI Accession:
 N1998-096392
Title:
  Wound dressing comprises hydrophobic barrier material which contains an
  antimicrobial agent for killing adsorbed bacteria from the wound
Derwent Class :
  D22 F07 P32 P34
Patent Assignee :
  (BEIE) BEIERSDORF AG
Inventor:
  KNIELER R; VON WOLFF A; WOLFF AV
Nbr of Patents:
  6
Nbr of Countries :
  20
Patent Number :
  DE19631421 A1 19980212 DW1998-12 A61L-015/42 Ger 3p *
  AP: 1996DE-1031421 19960806
  EP-826348 A2 19980304 DW1998-13 A61F-013/02 Ger 2p
  AP: 1997EP-0111519 19970708
  AU9732445
                 A 19980212 DW1998-14 A61L-015/42 Eng
  AP: 1997AU-0032445 19970801
  AU-716910
                 B 20000309 DW2000-22 A61L-015/42 Eng
  FD: Previous Publ AU9732445 A
  AP: 1997AU-0032445 19970801
                 A 20001212 DW2000-67 A61F-013/00 Eng
  US6160196
  AP: 1997US-0910441 19970805
                 C2 20020718 DW2002-49 A61L-015/42 Ger
  DE19631421
  AP: 1996DE-1031421 19960806
Priority Number :
  1996DE-1031421 19960806
Intl Patent Class:
  A61F-013/02; A61L-015/42; A61L-015/46; A61L-015/16
Advanced IPC (V8):
  A61F-013/02 [2006-01 A - I R - -]; A61L-015/42 [2006-01 A - I R - -];
  A61L-015/46 [2006-01 A - I R - -]
Core IPC (V8) :
  A61F-013/02 [2006 C - I R - -]; A61L-015/16 [2006 C - I R - -]
US Patent Class:
  602048000 602042000 602044000 424443000 424447000
Designated States:
  EP-826348
  Regional States: AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
Abstract :
  DE19631421 A
  The wound dressing comprises a hydrophobic bacteria-adsorbent material
  containing an antimicrobial active substance which does not enter the
  wound.
                The dressing acts as a barrier to microorganisms and also
  ADVANTAGE:
```

adsorbs bacteria from the wound. Taking away the dressing removes dead bacteria and unused antimicrobial agent from the wound.

Manual Codes:

CPI: D09-A01C D09-C04B D09-C04D F04-E04

Update Basic :

1998-12

Update Equiv. :

1998-13; 1998-14; 2000-22; 2000-67; 2002-49